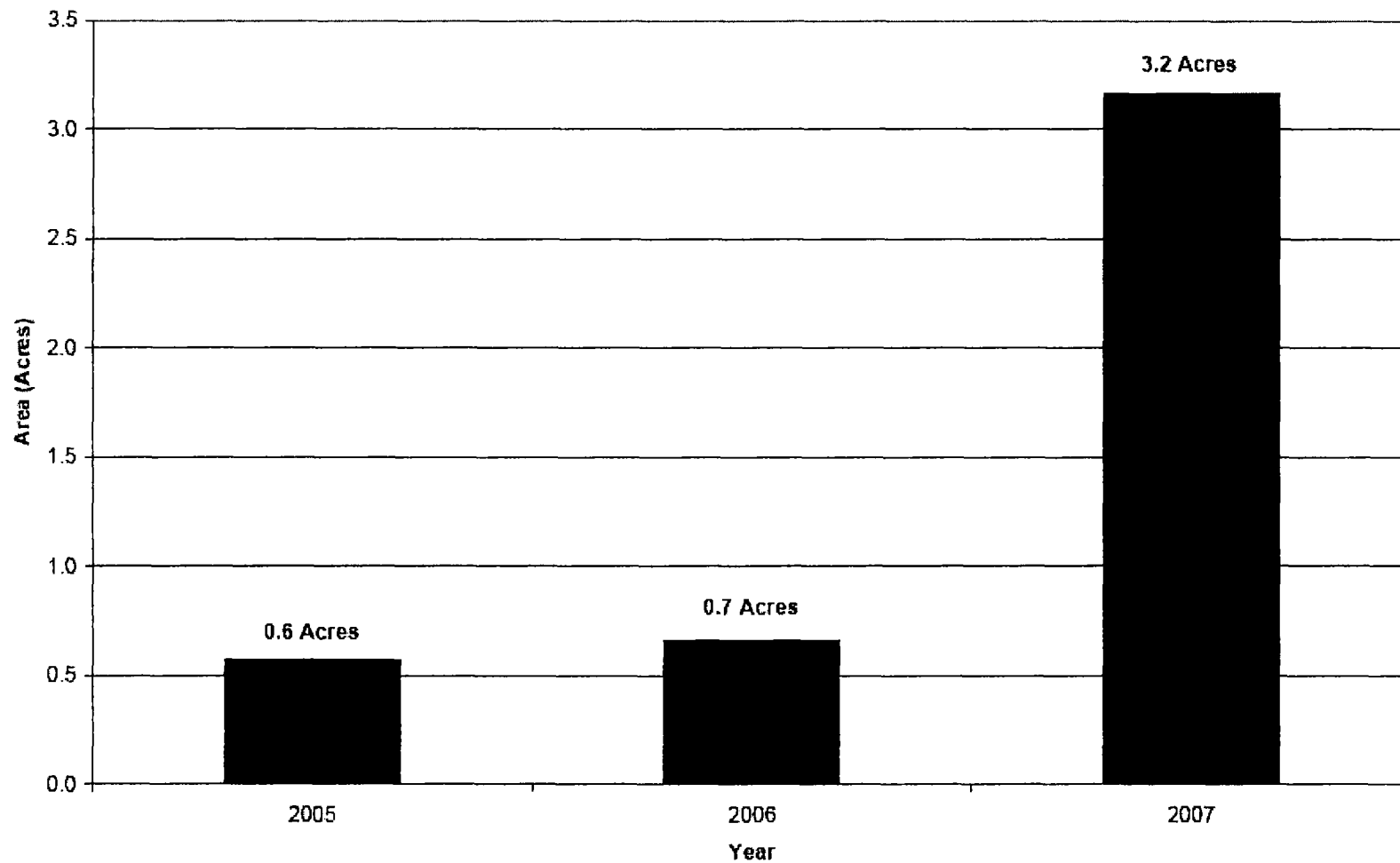


PDI Property Size Comparison

Average PDI Property Size - Comparison



2005

0.2

0.4

1.6

Relaxed LUA Inspection

- Sample Area Limit: 15,000 square ft (30-pt)
- Visual Inspection: 1 point / 500 square ft
 - Inspect additional points (1/100 ft²) to define cut-line if localized visible is observed

Benefits

- Decrease field labor
- Decrease total number of samples

Drawbacks

- Increased probability of false-negative (missed visible)

Relaxed Driveway Inspection

- Sample Area Limit: 6,000 square ft (30-pt)
- Visual Inspection: 1 point / 200 square ft
 - Inspect additional points ($1/100 \text{ ft}^2$) to define cut-line if localized visible is observed

Benefits

- Decrease field labor
- Decrease total number of samples

Drawbacks

- Increased probability of false-negative (missed visible)

One-Design Approach

- Create one design with VV as a trigger (for 2008 removal properties)

Benefits

- Decrease field LOE
- Decrease total number of samples
- Decrease design LOE

Drawbacks

- VV as trigger may change with ABS data (revisit)
- Loss of cost comparison between baseline and alternate removal